

FIGURE 1

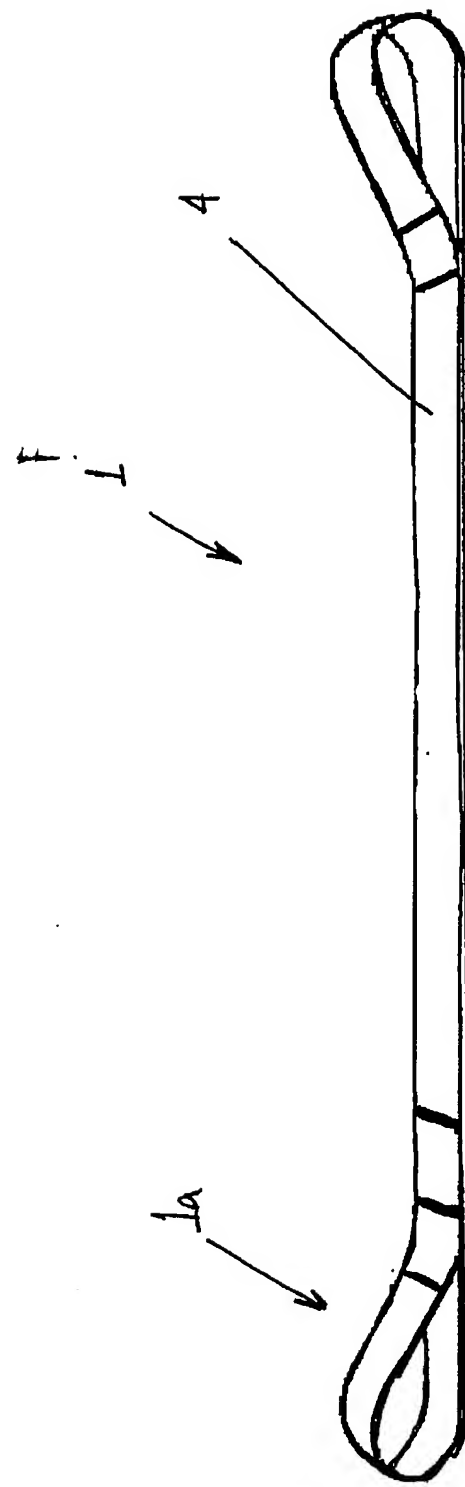
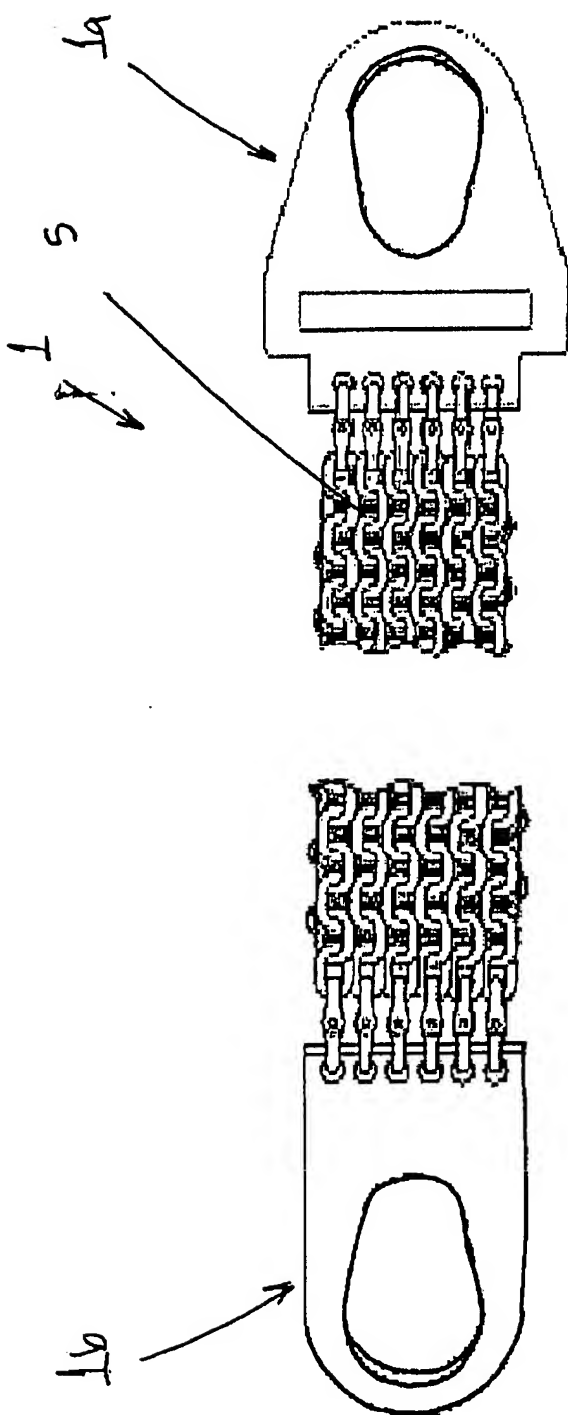


FIGURE 2

FIGURE 3



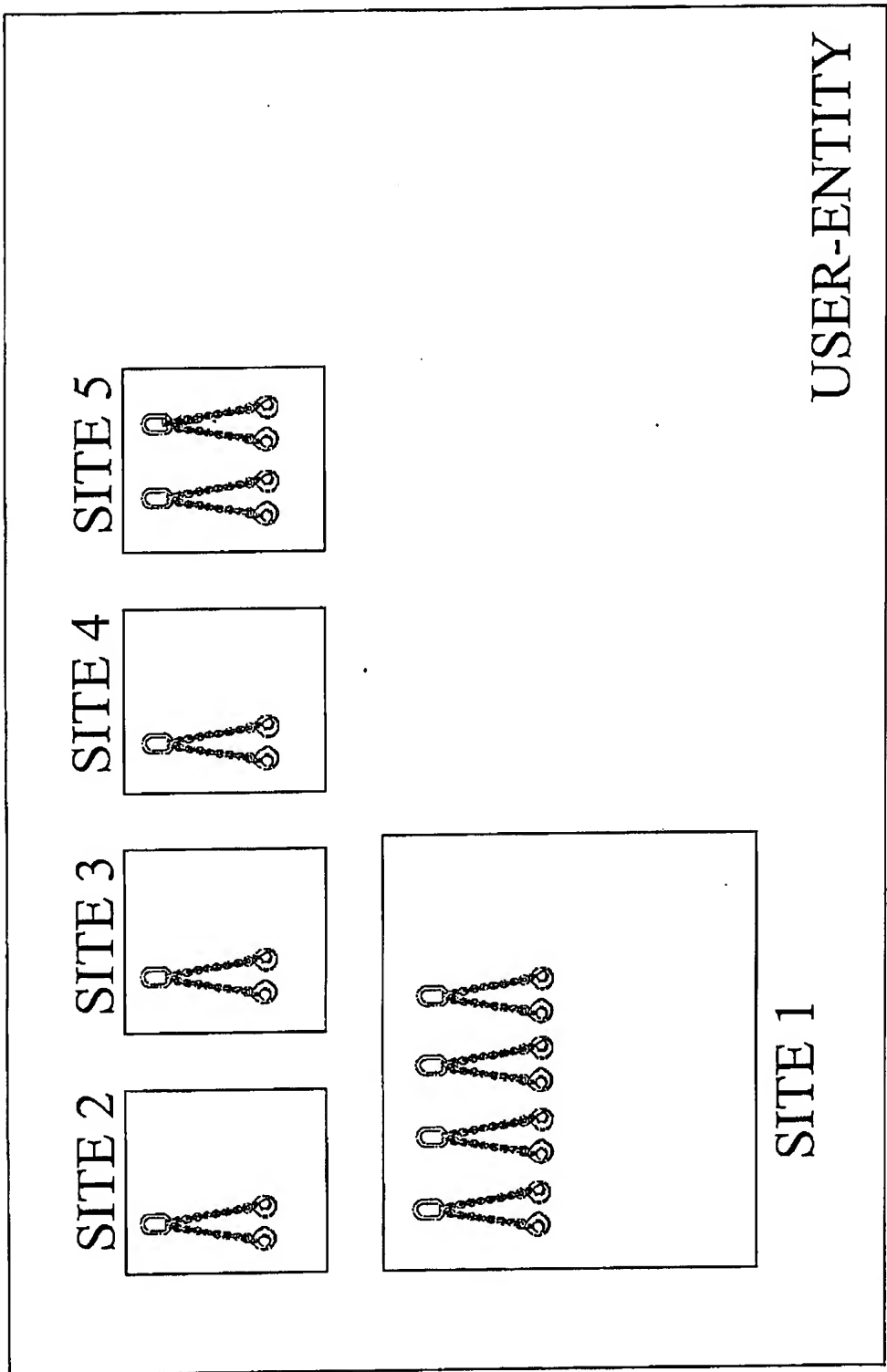


FIGURE 4

SITE 1

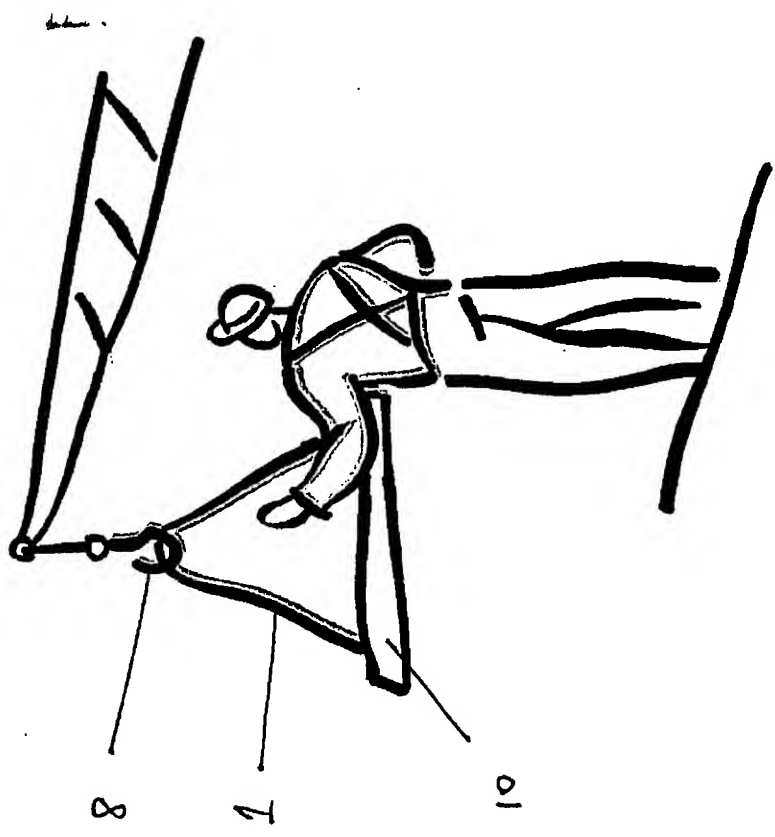


FIGURE 5

SITE 1

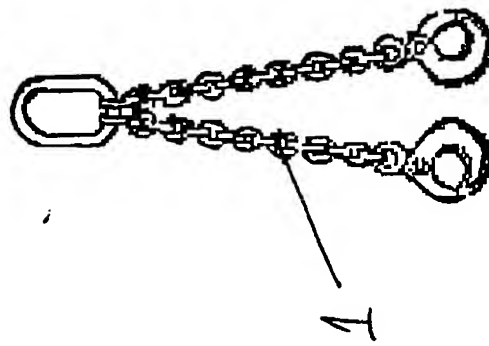
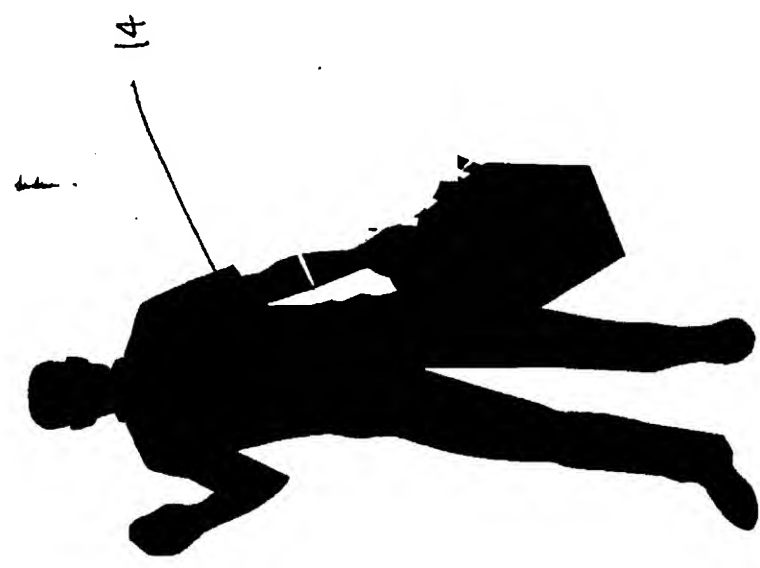


FIGURE 6

19

21 → **#36; 1/2" X 22" CO ALLOY CHAIN SLING, WITH 5/8" COUPLING LINK EACH END**

Product	ALLOY CHAIN	OK RE SC NF
Group:	SLINGS	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
Serial Number:	MS34696	Not Found: Unable to locate on date of this inspection.
Location:	SLING STORAGE	Our field inspector(s) could not locate this item.
Item MS34696 has established event history:		Inspectors comment:
Found 12 other events.		
<a href="#">Click here to view detailed history for this item.</a>		

28

FIGURE 7

21

25

23

#13) 1/2" GRAB HOOK WITH 7/8" PEAR COUPLING LINK

Product:	ALLOY CHAIN	OK RE SC NF
Group:	SLINGS	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Serial Number:	MS31576	Failed: Per retirement criteria, is not ok to use: remove from service, may be repairable.
Location:	SLING STORAGE	This item did not pass the following inspection criteria...

Item MS31576 has established event history:  
Found 12 other events.  
[Click here to view detailed history for this item.](#)

TAG - Missing or illegible sling identification.

WORN - Excessive wear.

GOUGE - Nicks, gouges, or cracks.

BENT - Distorted or damaged master links, coupling links or attachments.

STRETCH - Distorted or damaged master links, coupling links or attachments.

HEAT - Heat damage or weld splatter.

CORROSION - Metal corrosion.

DISTORTION - Deformed links or attachments.

Inspectors comment:

28

19

FIGURE 8

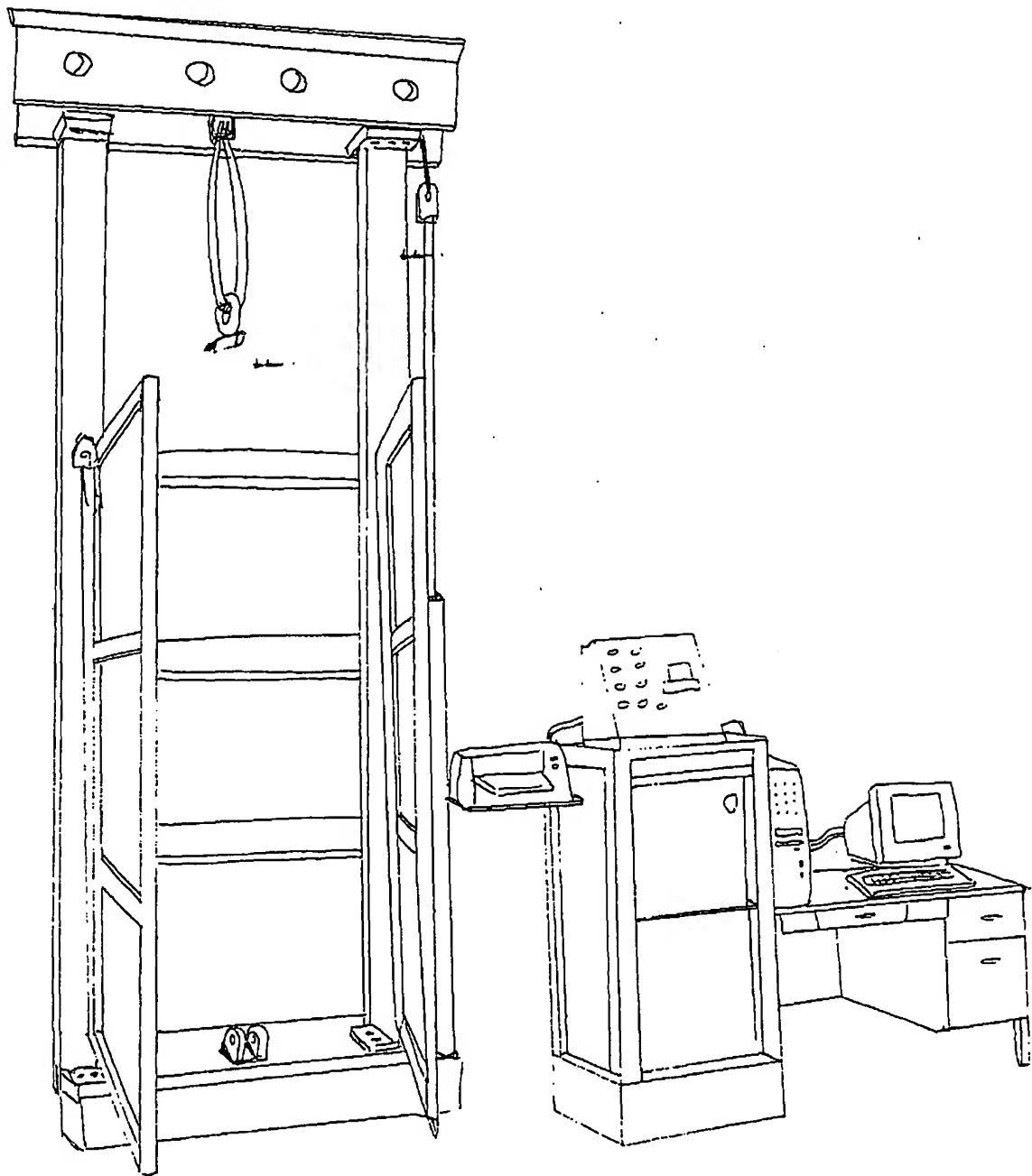


FIGURE 9

Customer:  
Order No.: 938421  
Serial No.: MS28850  
Size: 3/8 in.  
Length: 14' ft.

Test Number: 1996  
Test Date: 6/12/2002  
Description: 1/2" X 22" ALLOY CHAIN SLING V  
Test Method: PROOF = 2.00xWLL  
WLL: 7,100 lbs.  
Peak Load: 14,960 lbs.  
Test Duration: 6.4 Minutes

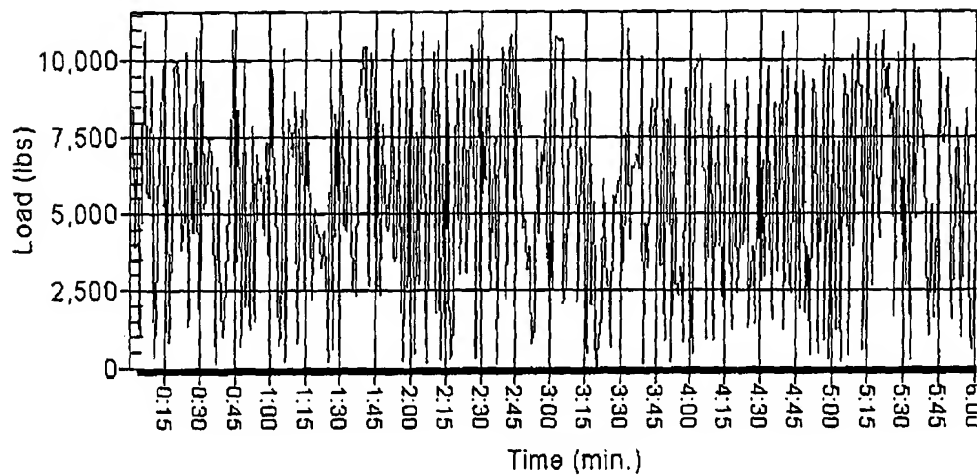
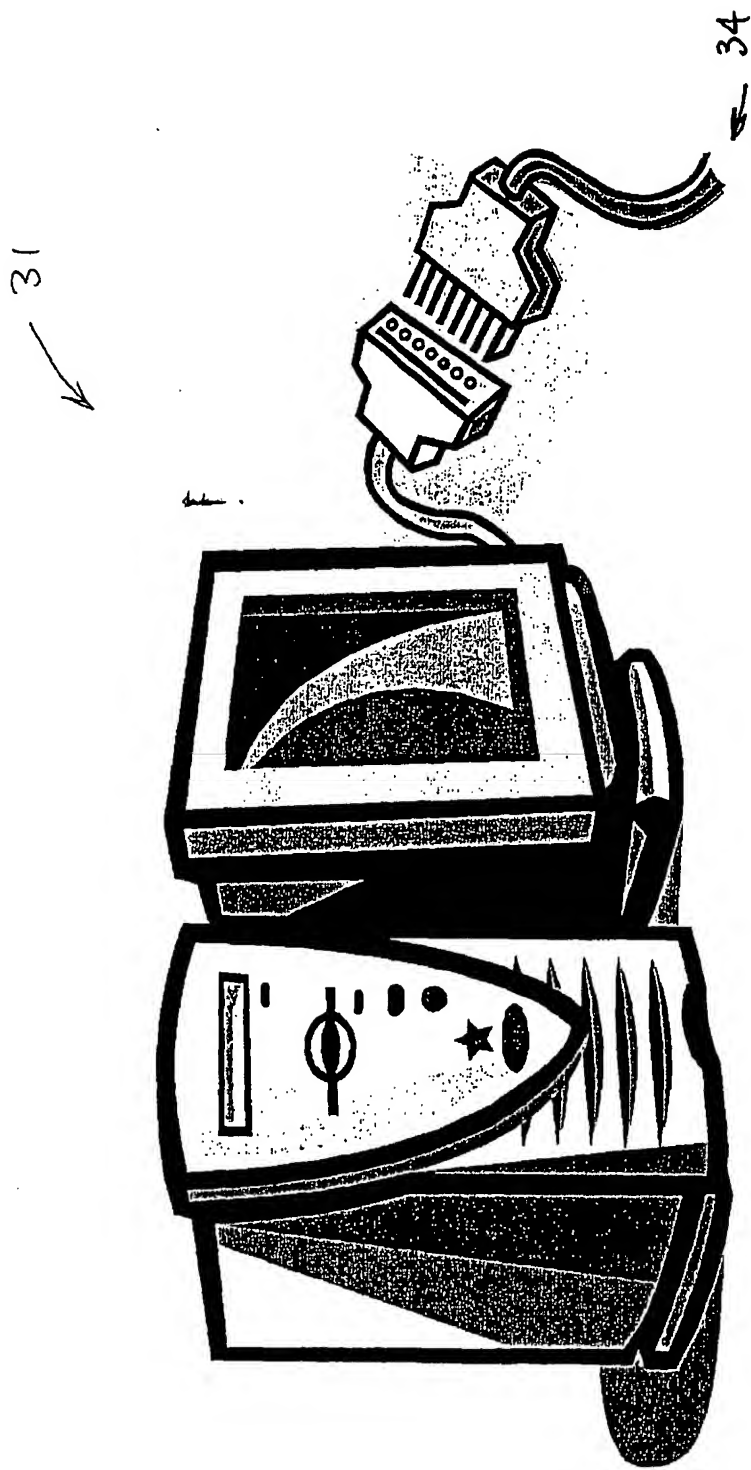


FIGURE 10

FIGURE 11



- ▶ Home
- ▶ Inventory List
- ▶ Reports
- ▶ Inspection Reports
- ▶ Support

## INVENTORY LIST

Sort by:

Ship to #1

Ship to #2

Ship to #3

...

**DISPLAY OPTIONS**



Print

Open in MS Excel

Current page 1 of 5

Next Page (2) >>

## CUSTOMER REPORTS

Found 12 items in  
ALL LOCATIONS.

[List All Items](#)

Page Index: [1] [2] [3] [4] [5] [6]

SN	Type	Description	Location	Last Event	Event Date
MS28850	ALLOY CHAIN SLINGS	2200 - XXXXX 1/2" X 22' ALLOY CHAIN SLING WITH 5/8" COUPLING LINK EACH END	My box	Prooftest	6/12/2002
MS29845	ALLOY CHAIN SLINGS	2200 - XXXXX 1/2" X 22' ALLOY CHAIN SLING WITH 5/8" COUPLING LINK EACH END	My box	Prooftest	6/12/2002
MS29846	ALLOY CHAIN SLINGS	2200 - XXXXX 1/2" X 22' ALLOY CHAIN SLING WITH 5/8" COUPLING LINK EACH END	My box	Prooftest	6/12/2002
MS29847	ALLOY CHAIN SLINGS	2200 - XXXXX 1/2" X 22' ALLOY CHAIN SLING WITH 5/8" COUPLING LINK EACH END	Sling storage	Prooftest	6/12/2002
MS31571	ALLOY CHAIN SLINGS	2200 - XXXXX 1/2" GRAB HOOK WITH 7/8" PEAR COUPLING LINK	Welding Shop	Prooftest	6/13/2002
MS31572	ALLOY CHAIN SLINGS	2200 - XXXXX 1/2" GRAB HOOK WITH 7/8" PEAR COUPLING LINK	Sling storage	Prooftest	6/12/2002
MS31573	ALLOY CHAIN SLINGS	2200 - XXXXX 1/2" GRAB HOOK WITH 7/8" PEAR COUPLING LINK	Sling storage	Prooftest	6/12/2002
MS31574	ALLOY CHAIN SLINGS	2200 - XXXXX 1/2" GRAB HOOK WITH 7/8" PEAR COUPLING LINK	Welding Shop	Prooftest	6/13/2002
MS31575	ALLOY CHAIN SLINGS	2200 - XXXXX 1/2" GRAB HOOK WITH 7/8" PEAR COUPLING LINK	Sling storage	Prooftest	6/12/2002
MS31576	ALLOY CHAIN	2200 - XXXXX 1/2" GRAB HOOK WITH 7/8" PEAR COUPLING LINK	Sling storage	Prooftest	6/12/2002

FIGURE 12

› Home  
› Inventory List

› Reports *Summary*

› *INSPECTION REPORTS*

› Support

## INSPECTION REPORT

Items marked for inspection: 6  
Found in satisfactory condition: 3 - 50%  
Item(s) requiring repair: 2 - 33.333%  
Scrapped item(s): 1 - 16.667%  
Item(s) not found during inspection: 0 - 0%

Product	NYLON WEB	#0) Operator #2
Group:	SLINGS	OK RE SC NF <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Serial Number:	TEST00012	Passed: Per retirement criteria is ok for use. This item is in safe and functioning condition
Location:	SLING STORAGE	Inspectors comment:
Item TEST00012 has established event history: Found 9 other events. <a href="#">Click here to view detailed history for this item.</a>		

Product	ALLOY CHAIN	#1) Operator #2 Item #1
Group:		OK RE SC NF <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
Serial Number:	TEST00013	Failed: Per retirement criteria is not ok to use; remove from service, may be repairable. This item did not pass the following inspection criteria...
Location:	WELDING SHOP	<input checked="" type="checkbox"/> TAG - Missing or illegible sling identification. <input checked="" type="checkbox"/> CORROSION - Metal corrosion. <input checked="" type="checkbox"/> CHEM BURN - Acid or caustic burn.
Inspectors comment:		
Item TEST00013 has established event history: Found 9 other events. <a href="#">Click here to view detailed history for this item.</a>		

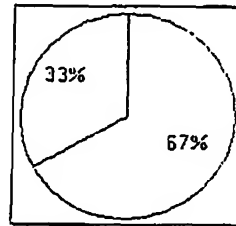
Product	ALLOY CHAIN	#2) Chain sling
Group:	SLING REPAIR	OK RE SC NF <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
Serial Number:	MSA2121243	Failed: Per retirement criteria, is not ok to use; remove from service, may be repairable. This item did not pass the following inspection criteria ...
Location:	SLING STORAGE	<input checked="" type="checkbox"/> HEAT - Heat damage or weld splatter. <input checked="" type="checkbox"/> KNOT - Presence of knots and/or evidence
Item MSA2121243 has established event history: Found 10 other events. <a href="#">Click here to view detailed history for this item.</a>		

FIGURE 13

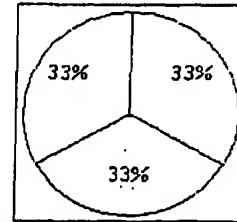
- › Home
- › Inventory List
- › Reports Summary [Show 1000](#) [Show 250](#) [Show 50](#) [Show 25](#) >>
- › Inspections Reports [Please click on report to view more details...](#)
- › Support

**SUMMARY****REPORTS**[\[Logout\]](#) [\[Account Options\]](#) [\[FAQ\]](#) [\[Log Off\]](#)

Report Type:	
Field Inspection	
Date:	Wednesday, May 08, 2002
Order #:	9938462
Quick Stats	
TOTAL INSPECTED	3
OK	2 - 66.667%
REPAIR	1 - 33.333%
SCRAP	0 - 0%
NOT FOUND	0 - 0%

[>>>Click here to view complete report<<<](#)

Report Type:	
Field Inspection	
Date:	Wednesday, May 08, 2002
Order #:	376624
Quick Stats	
TOTAL INSPECTED	3
OK	1 - 33.333%
REPAIR	1 - 33.333%
SCRAP	1 - 33.333%
NOT FOUND	0 - 0%

[>>>Click here to view complete report<<<](#)

Report Type:	
Field Inspection	
Date:	Wednesday, May 08, 2002
Order #:	9200
Quick Stats	
TOTAL INSPECTED	59
OK	22 - 37.288%
REPAIR	19 - 32.203%
SCRAP	10 - 16.949%
NOT FOUND	8 - 13.559%

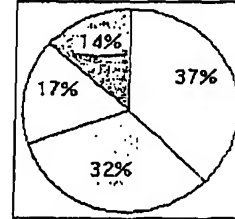
[>>>Click here to view complete report<<<](#)

FIGURE 14

Internet Services

37

Home      Inventory List      Summary      Site to #1      Site to #2      Site to #3      >

Reports      **INSPECTION REPORTS**      Summary

Browse by location:      OR      Enter serial number:

All Locations            GO

Found 6 item(s)

Item location assignment directions.

- 1) Select item(s) that you want to change location status by clicking on checkboxes next to them.
- 2) Select location description from a blue dropdown box or type in your own description in the green text field below.
- 3) Click on UPDATE button.

adaasdasd     

S/N	Description	Location	Select All
MMDHS	Item #3	Location	<input type="checkbox"/>
MSA0029377	Item #1	test	<input type="checkbox"/>
MSA0032145	12x4 Alloy chain	adaasdasd	<input type="checkbox"/>
MSA003J54	Item #2	test	<input type="checkbox"/>

37

FIGURE 15